

Application/Control	No.
10/632,949	

Applicant(s)/Patent under Reexamination
ISHIMA ET AL.

Examiner

Agnieszka Boesen

Art Unit 1648

ISSUE CLASSIFICATION														
ORIGINAL				INTERNATIONAL CLASSIFICATION										
CLASS SUBCLASS				.ASS	CLAIMED NON-CLAIMED									
. 530 30			0	С	07	к	5	/00					1	
CROSS REFERENCES					1									
CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)					1				,					/
424	260/1								1				7	
•									1 ·					1
									1					1
	,		,					•	1					1
									1					1
Agnieszka Boesen April 28, 2007 (Assistant Examiner) (Date) BRUCE R. CAMPELL, PH.D SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 1600 O.G. O.G. O.G. O.G. O.G. O.G.														
C. E. Th 04.30.6 p				(Primary	(Date)					Print Claim(s)			Print Fig.	
(Legal Instruments Examiner) (Date) Sum supple 430/										Wone				
[Na: :						-//			·				· - 1	
	s renumb	pered in th	e same or		sent	ea by		licant	☐ CPA	Ι		.D. T = T		R.1.47
Final	」 ∟	Final Original	Final	0		Final	Original		Final		Final	Original		Final
1		13 31		61	-	<u>-</u>	91	-	121			151 152	-	181
1 3	_	14 32 15 33		62	ŀ		92 93	┪	123			153	ŀ	182 183
4		16 34		64			94]. [124			154	į	184
2 5	_	17 35		65			95	_	125			155		185
6 7		18 36 19 37		66	}-		96	-	126 127			156 157	•	186
. 8	9	19 37 38		67 68	-		97 98	-	128			158		187
9		39		69	T		99	1 1	129		_	159		189
3 10	1	20 40	0	70	Ī		100	1 1	130			160		190
11		21 41		71			101] [131			161		191
12		42		72			102		132			162	9	192
4 13	- L	43		73	1		103		133			163		193
14	4 -	44		74	}		104		134			164	-	194
5 16		45	.	75	}-		105 106		135			165 166	ŀ	195 196
5 16	+	46 47		76			107		137			167	ŀ	196
18	- -	48		78	ŀ		108		138			168	ŀ	198
19	7	49		79	f		109		1,39	1		169	İ	199
20		50		80			110] [140			170		200
21	- L	51		. 81			111		. 141			171	ļ	201
22		52		82	}-		112		142			172	}	202
6 24		53 54		83	}		113 114		143			173 174	}	203
7 25	┤ ├	55		85 ⁻	}-		115		144	1		175	-	205
8 26	1 -	56		86	l		116		146	1		176	.	206
9 27		57		87	Į		117		147	[177		207
10 28	4 [58		88	[_		118		148			178	[208
11 29 12 30		59 60		89 90	}	0	119 120		149 150		-	179 180	-	209
12 30		1 00		1 90 1	1		120		150	l	<u> </u>	1 100	!	1210